

中国科技论文统计核心期刊  
 国际 CODEN 中心收录期刊  
 《中国科学引文数据库》来源期刊  
 国际连续出版物数据系统收录期刊  
 ICONDA 国际建筑文献数据库收录期刊  
 中国科技期刊文摘(CSTA)英文版  
 数据库收录期刊  
 《中国学术期刊(光盘版)  
 检索与评价数据规范》执行优秀期刊



# 建筑科学

JIANZHU KEXUE

(月刊)

第 27 卷 第 2 期 (总第 163 期)

2011 年 2 月 20 日出版

(1985 年创刊)

主 办: 中国建筑科学研究院

编 辑: 《建筑科学》编辑部

地址: 北京北三环东路 30 号

邮编: 100013

电话: 010-64517786; 84272776

传真: 010-84272776

E-mail: busc@263.net

http://jzxx.chinajournal.net.cn

总 编: 赵基达 主 编: 吴元炜

副 编: 崔建友 执行副主编: 吴立民

“可持续建筑”编辑组

电话: 010-64517427

E-mail: bjb365@126.com;

bjb365@gmail.com

责任编辑: 李 正 编 辑: 李 正

美 编: 陈 辛 策 划: 王东青

合作单位: 北京绿色盾安建筑环境技术  
 研究院

\* \* \* \* \*

印 刷: 北京时捷印刷有限公司

国内发行: 全国各地邮局订阅

邮发代号: 2-381

零 售: 《建筑科学》编辑部发行室

国外发行: 中国国际图书贸易总公司

(北京 399 信箱)

广告经营许可证: 京朝工商广字第 0209  
 号(101)

## 目 次

### 论 坛

- 美国德州 A&M 大学校园用能系统的全时空集成优化 ..... 邓 松, W. Dan Turner (1)
- 中国绿色住宅评价标准和英国可持续住宅标准的比较 ..... 胡芳芳, 王元丰 (8)
- 运行使用阶段绿色建筑评价标识实践浅析 ..... 宋 凌, 李宏军 (14)
- 建筑节能服务市场发展问题分析与对策 ..... 葛继红, 郭汉丁, 龚 媛 (17)
- 空调冷热源系统全生命周期成本计算软件开发 ..... 杜国付, 李 骥, 赵铁城 (21)

### 理论 & 实验研究

- 火墙式火炕的结构改进实验研究 ..... 朱俊亮, 王宗山, 端木琳, 等 (26)
- 基于余热回收的悬索桥主缆除湿防腐系统节能分析与实验研究 ..... 彭关中, 缪小平, 范良凯, 等 (33)
- 上海农村住宅围护结构现状调查与供暖空调能耗模拟 ..... 孙雨林, 林忠平, 王晓梅 (38)
- 广东省农村居住建筑能耗现状调查及节能潜力分析 ..... 周晓慧, 周孝清, 马俊丽 (43)
- 湿热地区大学校园夏季热环境测试与分析 ..... 张 磊, 孟庆林 (48)
- 厦门居住建筑夏季自然通风实测及其统计评价 ..... 冉茂宇, 刘晓迅, 胡 深, 等 (52)
- 闽南石材及红砖铺地对当地室外热环境的影响 ..... 胡 深, 李 洁, 冉茂宇 (57)
- 玻璃幕墙建筑的室内光污染和热环境研究 ..... 杜 峰, 孟庆林 (61)
- 纤维织物遮阳材料的内、外遮阳性能差异实测研究 ..... 李 岳, 孟庆林, 张 磊, 等 (66)
- 三套管蓄能型热泵集成系统及其与冰蓄冷系统的比较 ..... 牛福新, 倪 龙, 姚 杨, 等 (71)
- 生态学视角下地坑院节能改造技术探讨  
 ——以三门峡陕县为例 ..... 唐 丽, 李 光 (74)

### 计算分析

- 中央空调系统变水温调节可适用性研究 ..... 刘金平, 唐 娟 (78)
- 分户水平双管供热系统分室温控时的水力工况研究 ..... 李 爽, 赵加宁, 赵 华 (83)
- 阳台对低层建筑风压作用下自然通风影响的数值研究 ..... 李峥嵘, 艾正涛 (87)
- 内置可调遮阳膜的中空玻璃窗热工性能 ..... 夏 磊, 孟庆林 (92)
- 高层建筑走廊排烟口与挡烟垂壁组合控制烟气的研究 ..... 李静娴, 何嘉鹏, 许小磊 (97)
- 住宅厨房变压式排气系统的数值模拟 ..... 樊越胜, 邵治民 (102)
- 双向通风窗通风对室内空气品质的改善 ..... 魏景珠, 赵加宁, 陈清焰 (107)

\* \* \* \* \*

[期刊基本参数] CN11-1962/TU \* 1985 \* b \* 16 \* 112 \* zh \* P \* ¥10.00 \* 8000 \* 23 \* 2011-02

## BUILDING SCIENCE

(Monthly Journal)

No. 2 Vol. 27, Feb. 2011

(Initial Issue in 1985)

---

Director: China Academy of Building  
Research  
Edited & Published: Editorial Committee of  
BUILDING SCIENCE  
Address: 30 Bei San Huan Dong Lu,  
Beijing 100013, China  
Tel: 86-10-64517786  
Fax: 86-10-84272776  
E-mail: busc@263.net  
http://jzcx.chinajournal.net.cn

Managing Editor: ZHAO Ji-da  
Chief Editor: WU Yuan-wei  
Deputy Chief Editor: WU Li-min  
CUI Jian-you

“Sustainable Building” Editorial Team  
Tel: 86-10-64517427  
E-mail: bjb365@126.com;  
bjb365@gmail.com

Responsible Editor: LI Zheng  
Editor: LI Zheng  
Art Editor: CHEN Xin  
Planner: WANG Dong-qing  
\* \* \* \* \*

Distributed in China:  
Post Office Code Name 2-381

Distributed Abroad:  
China International Book Trading  
Corporation  
(GUO JI SHU DIAN)  
P. O. Box 399, Beijing, China

## CONTENTS

### Forum

- Texas A&M University Campus Energy Systems Retro-commissioning (RCx, RC) ..... *DENG Song, et al* (1)
- The Comparison of Chinese Green Building Evaluation Standard and British Code  
for Sustainable Home ..... *HU Fang-fang, et al* (8)
- Analysis on the Practice of Green Building Evaluation Label at Running Stage  
..... *SONG Ling, et al* (14)
- Analysis and Countermeasures on Development Issues of Building Energy  
Conservation Service Market ..... *GE Ji-hong, et al* (17)
- Software Development of Life Cycle Cost for Heat/Cold Sources of  
Air-conditioning System ..... *DU Guo-fu, et al* (21)

### Theoretical & experimental study

- Experimental Study on Structure Improvement of Hot-wall Kang .....  
..... *ZHU Jun-liang, et al* (26)
- Analysis and Experiment Research on Dehumidification and Anti-corrosion System  
of Main Cable of Suspension Bridge Based on Waste Heat Recovery .....  
..... *PENG Guan-zhong, et al* (33)
- An Investigation of Envelope Situation and Simulation of Heating/Cooling Energy  
Consumption for Rural Residential Buildings in Shanghai .....  
..... *SUN Yu-lin, et al* (38)
- Investigation on Energy Consumption and Analysis on Energy-saving Potential of  
Rural Residential Buildings in Guangdong ..... *ZHOU Xiao-hui, et al* (43)
- Measurement and Analysis of Thermal Environment of University Campus in  
Summer in Hot and Humid Areas ..... *ZHANG Lei, et al* (48)
- Measurement and Statistical Evaluation of Natural Ventilation in Residential  
Buildings of Xiamen in Summer ..... *RAN Mao-yu, et al* (52)
- Influences of Stone and Red-brick Pavement on Outdoor Thermal Environment  
in the South of Fujian ..... *HU Shen, et al* (57)
- Research on Indoor Light Pollution and Thermal Environment in the Building  
Equipped with Glass Curtain Wall ..... *DU Feng, et al* (61)
- Experimental Study on the Performance Difference between Internal and  
External Shading Systems of Fiber Shading Materials ..... *LI Yue, et al* (66)
- Introduction of Heat Pump Integrated System with Triple-sleeve Energy  
Storage Exchangers and the Comparison with Ice Storage System .....  
..... *NIU Fu-xin, et al* (71)
- Discussion on Retrofit Energy-saving Technologies of Underground Courtyard  
from the Viewpoint of Ecology ..... *TANG Li, et al* (74)

### Computational analysis

- Study on the Applicability of Variable Chilled Water Temperature Adjustment in  
Central Air-conditioning System ..... *LIU Jin-ping, et al* (78)
- Study on Hydraulic Regime of Household Horizontal Two-pipe Heating System  
with Compartment Temperature Control ..... *LI Shuang, et al* (83)
- Numerical Research on the Influences of Balcony on Natural Ventilation under  
the Wind Pressure of Low-rise Buildings ..... *LI Zheng-rong, et al* (87)
- Thermal Performance of Built-in Adjustable Shading Film Hollow Glass  
Windows ..... *XIA Lei, et al* (92)
- Research on Smoke Control by Combination of Corridor Smoke Outlet and  
Smoke Retaining Screen in High-rise Buildings ..... *LI Jing-xian, et al* (97)
- Numerical Simulation on Variable Pressure Exhaust System of Residential  
Kitchens ..... *FAN Yue-sheng, et al* (102)
- Improvement of Indoor Air Quality through Dual-airflow Window Ventilation .....  
..... *WEI Jing-shu, et al* (107)